

# Compatible Smart DAC High-Speed Cable Supplier in Ireland

Get reliable 100G QSFP28 direct attach cables from Innoptical. Experience low power consumption and seamless connectivity for your data center and network applications. 100% compatibility.

QSFP28 100G 2m DAC cable, programmable under any manufacturer. Compatible with Cisco, Dell, Huawei, Juniper, Mellanox, QNAP and others. Reliable and fast delivery!

Siemon DACs are a low-cost, low-power inter-rack connection alternative that delivers greater performance and durability in high-speed top-of-rack applications. They are ideal for high-density ...

High-speed Volex Direct Attach Copper (DAC) cables deliver reliable, energy-efficient data transfer for data centers. Customizable, tested and ready to deploy.

Offered in a broad range of wire gages (from 30AWG through 26AWG), this 100G copper cable assembly features low insertion loss and low cross talk. QSFP28 form factors can be used with ...

Explore our selection of Direct Attach Copper (DAC) Cables, designed for reliable, high-speed networking. Perfect for data centers and telecommunications.

This cable is compliant with IEEE 802.3ba Ethernet standard and QSFP MSA Compliant. With these features, this easy to install, high speed, cost-effective direct attach copper twinax cable is suitable ...

These cable assemblies support aggregate data rates of 25, 50, 100, 200, 400 and 800 Gbps. We offer custom cabling solutions and corresponding pluggable I/O cages and connectors.

This cable is compliant with IEEE 802.3ba Ethernet standard and QSFP MSA ...

Siemon DACs were created as a cost-effective alternative to optical modules for short-range links in high-speed interconnect applications like high-performance computing (HPC), enterprise networking, ...

Buy fiber optic cables and networking solutions in Ireland. Single-mode, multi-mode, patch cables, connectors, and accessories. Fast nationwide delivery.

# Compatible Smart DAC High-Speed â€œâ€œ Cable Supplier in Ireland

Web: <https://cgaroofing.co.za>